## **Natural Resources Conservation Service**

# **Application Ranking Summary**

# Flint River Remote Soil Moisture Monitoring

Program:	Ranking Date:	Application Number:
Ranking Tool: Flint River Remote Soil Moisture Monitoring		Applicant:
Final Ranking Score:		Address:
Planner:		Telephone:
Farm Location:		

### **National Priorities Addressed**

Issue Questions	
Clean and Abundant Water: Water Conservation – Will the proposed project assist the producer to:	
1. a. Convert land from irrigated farming to dryland farming?	
1. b. Conserve water from irrigation system improvements and result in estimated water savings of at least 5% and saved water will be available for other beneficial uses?	Yes O or No O
1. c. Increase groundwater recharge in an identified groundwater depletion area (http://water.usgs.gov/ogw/rasa/html/TOC.html)?	
1. d. Implement irrigation water management (IWM-449)?	Yes O or No O
1. e. Conserve water in a project located within an approved AWEP priority area?	Yes O or No O
1. f. Reduce water use consistent with State law or where the applicant agrees not to use any associated water savings to bring new land under irrigation production?	
1. g. Mitigate the effects of drought in a project located within a designated AWEP exceptional drought (D-4) area?	Yes O or No O
1. h. Maintain return flow irrigation for existing wildlife habitat and pollinators?	Yes O or No O
Clean and Abundant Water: Water Quality – Will the proposed project assist the producer to:	
2. a. Meet regulatory requirements relating to animal feeding operations, or proactively avoid the need for regulatory measures?	Yes O or No O
2. b. Reduce sediment, nutrients or pesticides from agricultural operations located within a field that adjoins a designated impaired water body?	Yes O or No O
2. c. Reduce sediment, nutrients or pesticides from agricultural operations located within a field that adjoins a water body?	
2. d. Reduce depletion or sources of pollution to groundwater?	Yes O or No O
High Quality, Productive Soils Erosion Reduction – Will the proposed project assist the producer to:	
3. a. Reduce erosion to tolerable limits (Soil "T")?	
Business Lines – Conservation Implementation Additional Ranking Considerations - Will the proposed project:	
4. a. Result in implementation of all planned conservation practices within three years of contract obligation?	Yes O or No O
4. b. Leverage financial resources from an AWEP partner to implement conservation practices?	Yes O or No O
4. c. Improve existing conservation practices or conservation systems already in place at the time the application is accepted, or will complete an existing conservation system?	Yes O or No O
4. d. Fund a "joint application" from multiple producers which address priorities of an approved AWEP project area?	Yes O or No O

#### **State Issues Addressed**

Issue Questions	
1. Is over 50% of the application acreage within the boundaries of a hydrologic unit area (HUC) listed on Georgia EPD's 303d list of streams for non-point source pollution, designated as "NON-SUPPORTING"?	
2. Will the practices installed result in a soil erosion rate of less than 2T?	Yes O or No O

3. Will the practices installed result in an improvement to the water quality by the reduction in nutrient and/or sediment loading of water bodies?	Yes O or No O
4. Will the practices installed result in an improvement in animal health and condition?	Yes O or No O
5. Will the practices installed result in an improvement in and an increase in water conservation?	Yes O or No O
6. Will the practices installed result in a potential improvement in habitat for at risk species identified by local NRCS, Georgia DNR, and/or US Fish & Wildlife Service?	
7. Will the practices installed result in a positive SCI to promote soil organic matter and soil health?	Yes O or No O
8. Will the practices installed result in an increase in energy efficiency and/or a reduction in energy consumption?	Yes O or No O

#### **Local Issues Addressed**

Issue Questions	Responses
1. If funded, will this be the first time you receive payment assistance to address the water conservation resource concern?	Yes O or No O
2. Is the irrigation system covered by this application equipped with low pressure drop nozzles?	Yes O or No O
3. Will the applicant provide records to verify irrigation water management in prior years to NRCS during the application period?	Yes O or No O
4. Will you follow an irrigation water management plan (449) and provide records to NRCS?	Yes O or No O
5. Are other precision ag technologies (RTK ,GPS, zone or grid nutrient sampling and application) utilized by this applicant?	Yes O or No O
6. Are the majority of the acres (50.1%) in 1 or 2 if adjacent available water supply rating (50cm depth report) based on SDV or WSS?	Yes O or No O
7. Does the irrigation system covered by this application have a uniformity test that rated over 80% during the past 3 years? Must provide copy of test results during application period.	
8. Will you also install and implement Variable Rate Irrigation under this application/contract?	Yes O or No O
9. Will you also install and implement low pressure drop nozzle pivot retrofit under this application/contract?	Yes O or No O
10. Will you also install and implement a Sod Based Rotation under this application/contract?	Yes O or No O

### Land Use:

Resource Concerns	Practices
Ranking Score	
Efficiency:	
Local Issues:	
State Issues:	
National Issues:	
Final Ranking Score:	

This ranking report is for your information. It does not in any way guarantee funding. When funding becomes available, you will be notified if your application is selected for funding. Some changes to the application may be required before a final contract is awarded.

Notes:

-	Application Signature Not Required for Contract Development unless required by State policy:
Signature Date:	Signature Date: